

DK-US065035

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of :
Masanori MASUDA :
Serial No.: New – (National Phase of :
PCT/JP2005/008636) :
International filing date: May 11, 2005 :
For: ROTARY FLUID MACHINE :

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents
Washington, DC 20231

Sir:

In accordance with MPEP 609 and 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicant brings the references listed on the attached PTO-1449-Form to the Examiner's attention and request that they be considered and made of record in this application. Copies of the non-U.S. patents are attached.

Japanese Laid Open Publication No 60-90584 appears to disclose a swing rotary fluid device having a seal on a partition plate. A translated portion of the reference is attached to better understand this publication.

Japanese Laid Open Publication No 61-151090 appears to disclose an oscillating fluid device having two rotors arranged back to back on a driving shaft. A translated portion of the reference is attached to better understand this publication.

Japanese Laid Open Publication No 62-138802 appears to disclose a swing fluid device having a ring-shaped sealing member on a swing rotor. A translated portion of the reference is attached to better understand this publication.

Japanese Laid Open Publication No 63-60091 appears to disclose a swing fluid device having a ring-shaped portion of a swing rotor and a blade plate partition. A translated portion of the reference is attached to better understand this publication.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /TT/

Receipt date: 03/15/2006

National Phase of PCT/JP2005/008636
International filing date: May 11, 2005

10/571791

IAP12 Rec'd PCT/INT'L 15 MAR 2006

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Japanese Patent Publication No. 59-041602 appears to disclose a double multivane type rotary device with a vane supporting that is housed and rotated. An English abstract is attached to better understand this publication.

Japanese Patent Publication No. 59-113289 appears to disclose a rotary compressor having two sets of rotors arranged eccentrically. An English abstract is attached to better understand this publication.

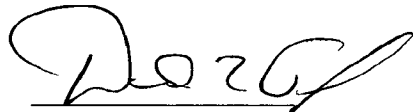
Japanese Patent Publication No. 02-037192 appears to disclose a scroll type fluid device having two-body movable scroll member. An English abstract is attached to better understand this publication.

International Publication No. WO 02-088529 appears to disclose an engine with a tubular body and a rotor.

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Prompt examination on the merits is respectfully requested.

Respectfully submitted,



David L. Tarnoff
Reg. No. 32,383

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